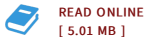




Big Science: Ernest Lawrence and the Invention that Launched the Military-Indust

By Hiltzik, Michael.

Simon & Schuster. 1 Cloth(s), 2015. hard. Book Condition: New. Also the author of The New Deal, Colossus, and Dealers of Lightning, Pulitzer Prizewinning journalist Michael Hiltzik here tells how science went from blackboards and backyard experiments to the "big" science that engineered the atom bomb, sent people to the moon, and became forever dependent on government and industry. Hiltzik traces the birth of Big Science to Berkeley, California, nearly nine decades ago, when a resourceful young scientist named Ernest Lawrence developed a cyclotron that would revolutionize the study of nuclear physics, leading directly to the Manhattan Project in World War II."Hiltzik's tale is important for understanding how science and politics entwine in the United States, and he moves it along efficiently, with striking details and revealing quotations."NYTBR"When the young Berkeley physics professor Ernest Lawrence first envisioned what he called a 'proton merrygo-round,' he recognized its potential to revolutionize science. Hiltzik here tells the fascinating story of how this exceptional scientist won support for his epoch-making research tool and then assembled and managed an unprecedented team of experts who used that tool to penetrate subatomic mysteries."Booklist (starred review)"20th-century science delivered a series of revolutions, none more instantaneous than the microseconds...



Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski